Issue	Classific	ation

Application No.	Applicant(s)								
09/475,526	YOUNT ET AL.								
Examiner	Art Unit	-							
Chuck Kendall	2122								

C	RIGINAL				CRO	CE(S)						
CLASS	SUBCLASS	CLASS		,	SUBCLASS (O	S PER BLOCK)						
717	126	127	131									
INTERNATION	IAL CLASSIFICATION	714	38		, 122		1.11					
G 0 6 F	9/44											
									. 1. 1.			

	1		3 1						* k			
Chuck Kendall 03/05/2005 (Assistant Examiner) (Date) SUPERVISORY PATENT EXAMINER								Total Claims Allowed: 17				
(Legal In	UU 3/	2/05 Date)	(Pri	mary Examiner	3/ (Da	h/05		.G. Daim(s)	O.G. Print Fig			

Claims renumbered in the same order as presented by applicant										☐ CPA			☐ T.D.			☐ R.1.47			
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	1	3 17 1 00 3		31			61			91			121			151			181
	2			32			62	ole C T		92			122	4.		152			182
	3			33			63	3-0		93	,		123	 		153			183
	4			34	120		64			94			124			154			184
	5	4.7		35	27 3		65			∙95			125			155			185
	6	.04		36	1.70		66			96			126			156	T of		186
	7	had a -		37	7 12 1		67	1.		97	84.0		127			157			187
	8			38	177.14		68	E - 3,0		98			128			158			188
	9			39			69	ing and		99	4.		129	i di Kare		159	r - r		189
	10			40			70	- 23		100			130			160			190
	11		1	41			71			101			131	1		161			191
	12		2	42	Parks 1		72			102			132			162			192
	13	1 3 0	3	43			73			103	rait Trait		133	1		163			193
	14		4	44			74	, X		104			134			164			194
	15		5	45			75	(f)		105			135			165			195
	16	1-14	6	46	# E		76			106	anderstand angeletik		136			166	Margaria Logik vi		196
	17		7	47			77			107			137			167	11-		197
	18		8	48			78			108	et stat		138	it ian a Cigler		168			198
	19	n and	9	49	hadin		79	ya di		109			139			169	300		199
	20		10	50	1 - T-		80			110	i pre		140	7 7		170			200
	21	30 a * 5	11	51			81	10.00 m		111	raps (141	1		171			201
	22	resident	12	52	3. 1		82	,		112	- 11 () () 1		142			172	Hate.		202
	23		13	53			83			113	# # # # # # # # # # # # # # # # # # #		143	· · · · · · · · · · · · · · · · · · ·		173	5.1		203
	24		14	54			84			114	* * * *		144			174			204
	25		15	55	(E) 4	•	85			115	1. A		145			175			205
	26		16	56			86			116	211 OF		146	1		176	6		206
	27	4	17	57			87			117			147			177	-		207
	28			58	())-c)		88			118	0.3		148			178			208
	29			59	in 1		89			119			149	- 1		179			209
	30			60	A		90			120			150	12.		180			210